INFORMATION DISCLOSURE CITATION

OMB No. 0651-0011

						ILCEIVED		
Atty. Docket No.	08702-0081-01	PE JOS	Appin. No. 09	/627,896		JUI 3 1 2002		
Applicant	Man Sung CO et al.	Le dur C			Tr			
Filing Date	July 27, 2000	m 3	Group: 16	44	15	CH CENTER 1600/29		
	O ₃ ,	ADES PATENT	DOCUMENTS					
Examiner Initial*	Document Number	Issue Date	Name	Class	Sub Class	Filing Date If Appropriate		
		FOREIGN PATE	INT DOCUMENTS	.l S	L			
	Document Number	Publication Date	Country	Class	Sub Class	Translation Yes or No		
	<u> </u>	<u> </u>	L	1	<u> </u>			
,	OTHER DOCUMEN	TS (Including Au	thor, Title, Date, I	Pertinent F	Pages, Etc.)			
NG		Co, Man Sung, et al. (1991) Humanized antibodies for antiviral therapy, Proc. Natl. Acad. S USA, 88:2869-2873.						
	Manheimer-Lory, Ai associated idiotype,	udrey, et al. (1991 , J. Exp. Med., 174) Molecular charac 1:1639-1652.	cteristics of	antibodies t	pearing an anti-DNA-		
	Shalaby, M. Rafaat, cytotoxic lymphocyt 175:217-225.	, et al. (1992) Deve es and tumor cells	elopment of huma overexpressing t	nized bispe he <i>HER2</i> pr	ecific antibod rotooncoger	lies reactive with ne, J. Exp. Med.,		
P G	Tempest, Philip R. e respiratory syncytial	et al. (1991) Resha I virus infection in	aping a human mo vivo, Bio/Technolo	onoclonal a ogy, 9:226-2	ntibody to in 270.	hibit human		
	<u> </u>							
	-							
					,,	· · · · · · · · · · · · · · · · · · ·		
Examiner	PHILLIP Garag	a Mulou	Date Considered					
th	itial if reference conside grough citation if not in communication to applica	ered, whether or no conformance and n	ot citation is in con	formance v	with MPEP 6 of this form	609; draw line with next		
Form PTO 1449			Trademark Off	fice - U.S	. Departm	ent of Commerce		

JUN 0 1 2001

					Sheet 1 of				
APPLICANT FACSIMII REV 7-80	LE OF FOR	M PTO-1449		TMENT OF COMMERCE O TRADEMARK OFFICE	GNN-5315DV1	TECH	CENTER	1600/2	
IPE WET C)F PA	BLICATIONS CI	ITED BY A	APPLICANT	APPLICANT		1 09/627,8	96-7-	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	/(Use	several sheets	if necessa	ary)	Man Sung Co e	t al.			
9 2001	/	731			FILING DATE		GROUP	1/1/1	
L	10 M	M 5 8 5001			July 27, 2000		1646	1644	
RADEMARKS EXAMINER	E	ato)	U.	S. PATENT DO	CUMENTS				
EXAMINER		PADENT NUMBER	DATE	T	NAME	CLASS	SUBCLASS	FILING I	
INITIAL	B1 6,084,067		07/00	Freeman et al.		530	350	IF APPRO	
1.0		0,004,007	107700	Treeman et al.		330	330		
			FOR	EIGN PATENT (OCUMENTS				
		DOCUMENT NUMBER	DATE	1	COUNTRY	CLASS	SUBCLASS	TRANSL	
			_ DATE					YES	
M	B2	WO 95/34320	12/95	PCT				T	
M	В3	WO 96/14865	05/96	PCT					
, ——									
	B4				ate, Pertinent Page				
11/1/				nunomodulation of transplant rejection using no Digestive Diseases and Sciences, 40(1):58-6					
1	B5				and anti-B7-2 antib			n specifi	
	- 1	induction of it	mmunity ir	nonhuman prin	ates immunized wit	h tetanus i			
					art 1, p. 439a (1999				
	B6	Hathcock, K.	S. et al., "I	Role of the CD28	B-B7 costimulatory p gy, 62:131-166 (199	athways ir	T cell-dep	pendent	
	B7				ts of anti-B7-1 and a		onoclonal	antiboo	
					es in the nonobese				
		181:1145-11							
	B8				splant rejection follo		nent with a	anti-B7-2	
	B9				on, 60:1171-1178 (*		24 m/h	an antib	
1 M/		Wettendorff, M. et al., "Generation of humanized Fab fragments of B7-24 mAb, an antibod with potential use in the prevention of graft rejection and development of graft-versus-hos							
		disease," Me	d. Fac. La	ndbouwkundige	en toegepaste biolo	gische, 60	:2057-206	3 (1995	
 	-+								
									
	i								
 	-+	 							
Examiner					Date Considered				
*EXAMINER:		Initial if ref	erence cons	idered, whether or n	ot citation is in conformat	nce with MDI	P 609: Draw	line thro	
		citation if n							

PHILLIP GAMBEL 6/14/04 FIRST CONSIDERED 2/25/02